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**From:** Daniel L Siegfried (Services - 6) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=DANI66213C]  
**Sent:** 5/13/2015 1:44:13 PM  
**To:** David Craymer (Generation - 34) [/O=DOMINION/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=David09]  
**Subject:** RE: Ash Pond ABC inspection 05/13/15

# Redacted

Dan

**From:** David Craymer (Generation - 34)  
**Sent:** Wednesday, May 13, 2015 1:43 PM  
**To:** Daniel L Siegfried (Services - 6); Cathy C Taylor (Services - 6); Kenneth Roller (Services - 6)  
**Cc:** Doug Wight (Generation - 34); John Cima (Generation - 34); Jeffrey C Heffelman (Generation - 3); Jeffrey R Marcell (Generation - 3); Clay T Burns (Services - 6)  
**Subject:** FW: Ash Pond ABC inspection 05/13/15

# Redacted

Dave Craymer

804-273-3685 (W)

804-839-2791 (C)

**From:** Jeffrey C Heffelman (Generation - 3)  
**Sent:** Wednesday, May 13, 2015 12:41 PM  
**To:** Ed Baine (Generation - 3); David Craymer (Generation - 34)  
**Subject:** Fwd: Ash Pond ABC inspection 05/13/15

FYI

Sent from my iPhone

Begin forwarded message:

**From:** "Jeffrey R Marcell (Generation - 3)" <[jeffrey.r.marcell@dom.com](mailto:jeffrey.r.marcell@dom.com)>  
**Date:** May 13, 2015 at 11:42:36 AM EDT  
**To:** "Michael J Winters (Generation - 34)" <[Michael.J.Winters@dom.com](mailto:Michael.J.Winters@dom.com)>  
**Cc:** "John Cima (Generation - 34)" <[john.cima@dom.com](mailto:john.cima@dom.com)>, "Jeffrey C Heffelman (Generation - 3)" <[Jeffrey.C.Heffelman@dom.com](mailto:Jeffrey.C.Heffelman@dom.com)>, "Kenneth Roller (Services - 6)" <[kenneth.roller@dom.com](mailto:kenneth.roller@dom.com)>  
**Subject:** RE: Ash Pond ABC inspection 05/13/15

Attached.

**No Discharge** at C Pond. Standing water around weir and Southeastern edge of Pond C and into center of C Pond beginning to recede. Water level inside bottom of weir is below pipe.

Very little to no seeping and dripping inside C Pond discharge weir about.

Standing water behind sand-bags at 'A' with standing water at the toe of the slope and flow under bags into rip-rap. The southern edge of the 'A' pond interior, from the SE corner to the sandbags, continues to hold water. The NE end of A Pond is holding water in pathway created from matting/equipment activity, noticeable depression in this section from activity related to drilling.

No standing water behind sand-bags at 'B' pond.

Precipitation on 05/11 was 0.19".

Let me know if you have any questions.

00013120

Jeff Marcell

Environmental Supervisor

Possum Point Power Station

Ladysmith & Remington CT Sites

703-441-3813 (phone)

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